	U	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20020133328 A1	20020919	77	CUSTOMER-DRIVEN QOS IN HYBRID COMMUNICATION SYSTEM	703/22
2		_	US 20020099854 A1	20020725	88	TRANSMISSION CONTROL PROTOCOL/INTERNET PROTOCOL (TCP/IP) PACKET-CENTRIC WIRELESS POINT TO MULTI-POINT (PTMP) TRANSMISSION SYSTEM ARCHITECTURE	709/249
3			US 6707812 B1	20040316	75	System, method and article of manufacture for element management in a hybrid communication system	370/353
4			US 6704546 B1	20040309	18	Method and apparatus for allocation of a transmission frequency within a given frequency spectrum	455/62
5		⊠	US 6704327 B1	20040309	29	System and method for connecting a call	370/467
6			US 6704303 B1	20040309	75	IP/telephony user interface for a hybrid communication system	370/352
7			US 6680922 B1	20040120	86	Method for the recognition and operation of virtual private networks (VPNs) over a wireless point to multi-point (PtMP) transmission system	370/328
8			US 6640248 B1	20031028	86	Application-aware, quality of service (QoS) sensitive, media access control (MAC) layer	709/226
9			US 6628629 B1	20030930	87	Reservation based prioritization method for wireless transmission of latency and jitter sensitive IP-flows in a wireless point to multi-point transmission system	370/322
10		Ø	US 6614781 B1	20030902	264	Voice over data telecommunications network architecture	370/352
11			US 6594246 B1	20030715	86	IP-flow identification in a wireless point to multi-point transmission system	370/338
12			US 6590885 B1	20030708	86	IP-flow characterization in a wireless point to multi-point (PTMP) transmission system	370/338

	Current XRef	Retrieval Classif	Inventor	s	С	Р	2	3	4	5	lmage Doc. Displayed
1			BOWMAN-AMUAH, MICHEL K.	Ø							US 20020133328
2	370/310; 709/223		JORGENSEN, JACOB W.	Ø							US 20020099854
3	370/351		Bowman-Amuah, Michel K.	⊠							US 6707812
4	455/450		Lucidarme, Thierry et al.	×							US 6704546
5	370/395.1		Gardner, Michael Joseph et al.	⊠							US 6704327
6	370/401; 370/463		Bowman-Amuah, Michel K.	⊠							US 6704303
7	370/338		Jorgensen, Jacob W.	×							US 6680922
8	370/328; 370/338; 709/223; 709/229; 709/235		Jorgensen, Jacob W.	×							US 6640248
9	370/329; 370/341; 370/437; 370/443; 370/458; 370/468		Jorgensen, Jacob W.								US 6628629
10	370/401		Elliott, Isaac K. et al.	Ø							US 6614781
11	370/468		Jorgensen, Jacob W.	×							US 6594246
12	370/328; 370/390; 370/432		Jorgensen, Jacob W.	⊠						0	US 6590885

	РΤ
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
13		⊠	US 6563918 B1	20030513	24	Telecommunications system architecture for connecting a call	379/230
14		⊠	US 6556659 B1	20030429	78	Service level management in a hybrid network architecture	379/9.04
15			US 6542593 B1	20030401	78	Rules database server in a hybrid communication system architecture	379/201.03
16		⊠	US 6535483 B1	20030318	32	System and method for providing enhanced services for a telecommunication call	370/230
17			US 6483837 B1	20021119	29	System and method for connecting a call with an interworking system	370/395.3
18			US 6452915 B1	20020917	90	IP-flow classification in a wireless point to multi-point (PTMP) transmission system	370/338
19			US 6449588 B1	20020910	75	Customer-driven QOS in hybrid communication system	703/21
20			US 6442547 B1	20020827	78	System, method and article of manufacture for information service management in a hybrid communication system	707/10
21			US 6426948 B1	20020730	75	Video conferencing fault management in a hybrid network	370/260
22			US 6349100 B1	20020219	32	System and method for providing enhanced services for a telecommunication call	370/401
23			US 6330224 B1	20011211	33	System and method for providing enhanced services for a telecommunication call	370/395.52
24			US 6314103 B1	20011106	36	System and method for allocating bandwidth for a call	370/395.2
25		⊠	US 6262992 B1	20010717	30	System and method for transporting a call in a telecommunication network	370/426

	Current XRef	Retrieval Classif	Inventor	s	С	Р	2	3	4	5	lmage Doc. Displayed
13	370/385; 370/395.2; 370/397; 370/409; 370/465; 370/522; 379/221.08		Nelson, Tracy Lee et al.	Ø							US 6563918
14	370/252; 370/353; 379/1.01; 379/14.01; 379/15.01; 379/32.01; 707/10; 709/224; 709/250		Bowman-Amuah, Michel K.	⊠							US 6556659
15	370/232; 370/252; 370/395.21; 709/224		Bowman-Amuah, Michel K.	⊠							US 6542593
16	370/395.3		Christie, Joseph Michael et al.	⊠							US 6535483
17	370/465; 370/466		Howell, Royal Dean et al.	⊠							US 6483837
18	370/328		Jorgensen, Jacob W.	Ø							US 6452915
19	703/17; 703/22; 704/220; 704/223; 704/224		Bowman-Amuah, Michel K.	×							US 6449588
20	709/224; 709/225; 709/229		Bowman-Amuah, Michel K.	×							US 6442547
21	370/352		Bowman-Amuah, Michel K.	⊠							US 6426948
22	370/400		Christie, Joseph Michael et al.	⊠							US 6349100
23	370/395.51; 370/466		Christie, Joseph Michael et al.	⊠							US 6330224
24	370/468		Medhat, Khalid Mohamed et al.	⊠							US 6314103
25	370/395.1; 370/395.6; 370/463; 370/466; 370/524		Nelson, Tracy Lee et al.	Ø							US 6262992

	PT
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
26			US 6195697 B1	20010227	73	System, method and article of manufacture for providing a customer interface in a hybrid network	709/224
27		☒	US 6178170 B1	20010123	35	System and method for transporting a call	370/395.61
28			US 6154467 A	20001128	13	High speed SS7 signaling adaptation device	370/467
29			US 6147975 A	20001114	76	System, method and article of manufacture of a proactive threhold manager in a hybrid communication system architecture	370/252
30			US 6137800 A	20001024	31	System and method for connecting a call	370/395.51
31			US 6081518 A	20000627	75	System, method and article of manufacture for cross-location registration in a communication system architecture	370/352
32			US 6061364 A	20000509	9	System and method for transporting SS7 signaling over broadband asynchronous transfer mode links	370/467
33			US 6002689 A	19991214	34	System and method for interfacing a local communication device	370/401
34			US 5930253 A	19990727	10	Narrow band ATM switch arrangement for a communications network	370/395.61
35		×	US 5920562 A	19990706	39	Systems and methods for providing enhanced services for telecommunication call	370/395.5
36			US 5696761 A	19971209	12	Method and apparatus for interfacing low speed access links to a high speed time multiplexed switch fabric	370/386
37			US 5452297 A	19950919	71	Access switches for large ATM networks	370/395.61
38		Ø	US 5428607 A	19950627	73	Intra-switch communications in narrow band ATM networks	370/352

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5	Image Doc. Displayed
26	370/252; 379/115.01; 707/10		Bowman-Amuah, Michel K.	⊠							US 6195697
27	370/465	***************************************	Duree, Albert Daniel et al.	Ø							US 6178170
28	370/522		Hager, Kevin W. et al.	Ø							US 6154467
29	370/232		Bowman-Amuah, Michel K.	Ø							US 6147975
30	370/258; 370/385; 370/397; 370/401; 370/403; 370/404; 370/409; 370/465; 370/466; 370/474; 370/535		Wiley, William Lyle et al.	⊠							US 6137800
31	370/401		Bowman-Amuah, Michel K.	×							US 6081518
32	370/522		Hager, Kevin W. et al.	×							US 6061364
33	370/410; 370/467		Christie, deceased, Joseph Michael et al.	Ø							US 6002689
34	370/238; 370/395.21; 370/395.4; 370/419		Brueckheimer, Simon Daniel et al.	×							US 5930253
35	370/466		Christie, deceased, Joseph Michael et al.	⊠							US 5920562
36	370/541		Kos, Richard James et al.	Ø							US 5696761
37			Hiller, Thomas L. et al.	×							US 5452297
38	370/399		Hiller, Thomas L. et al.	Ø							US 5428607

	РТ
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	0

	U	1	Document ID	Issue Date	Pages	Title	Current OR
39		Ø	US 5426636 A	19950620	73	ATM distribution networks for narrow band communications	370/352
40		Ø	US 5422882 A	19950606	74	ATM networks for narrow band communications	370/352
41			US 5390175 A	19950214	73	Inter-cell switching unit for narrow band ATM networks	370/398
42			US 5365524 A	19941115	34	Establishing telecommunications call paths between clustered switching entities	370/376
43			US 5345446 A	19940906	34	Establishing telecommunications call paths in broadband communication networks	370/358
44			US 5345445 A	19940906	34	Establishing telecommunications calls in a broadband network	370/358
45		Ø	US 5327421 A	19940705	33	Apparatus for interfacing between telecommunications call signals and broadband signals	370/395.61

	Current XRef	Retrieval Classif	Inventor	s	С	Р	2	3	4	5	lmage Doc. Displayed
39	370/399		Hiller, Thomas L. et al.	Ø							US 5426636
40	370/399		Hiller, Thomas L. et al.	Ø							US 5422882
41	370/426; 370/474		Hiller, Thomas L. et al.	Ø							US 5390175
42	370/400; 370/465		Hiller, Thomas L. et al.	Ø							US 5365524
43	370/397; 370/465		Hiller, Thomas L. et al.	Ø							US 5345446
44	370/397; 370/465		Hiller, Thomas L. et al.	⊠							US 5345445
45	370/369; 370/474		Hiller, Thomas L. et al.	⊠							US 5327421